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Yang-ren Rau; Huey-jenn Chiang;

 Nanotechnology, 2003. IEEE-NANO 2003. 2003 Third IEEE Conference on , Volume: 1 , 12-14 Aug. 2003
 Pages:375 - 378 vol.2

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2 Suboptimal approximation/identification of transient waveforms for electromagnetic systems by pencil-of-function method

Sarkar, T.; Nebat, J.; Weiner, D.; Jain, V.;

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5 Scattering at a Junction of Two Waveguides with Different Surface Impedances

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9 A synthesis technique of time-domain interconnect models by MIMO type of selective orthogonal least-square method

Suzuki, M.; Miyashita, H.; Kamo, A.; Watanabe, T.; Asai, H.;

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10 Improving time-domain measurements with a network analyzer using robust rational interpolation technique

Beyene, W.T.;

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11 A residue number system on reconfigurable mesh with applications prefix sums and approximate string matching

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13 Improved global rational approximation macromodeling algorithm networks characterized by frequency-sampled data

Elzinga, M.; Virga, K.L.; Prince, J.L.;

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Pages:1461 - 1468

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14 Efficient transient simulation of high-speed interconnects characterized by sampled data

Beyene, W.T.; Schutt-Aine, J.E.;

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15 Application of asymptotic waveform evaluation for analysis of skin effect in lossy interconnects

Das, S.K.; Smith, W.T.;

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2 Physically Realizable Filtering for Data Transmission Systems

Rubin, P.; Kurz, L.;

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5 Improving time-domain measurements with a network analyzer using robust rational interpolation technique

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7 Pole-clustering and rational-interpolation techniques for simplifying distributed systems

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9 Accurate frequency-domain modeling and efficient circuit simulation of high-speed packaging interconnects

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approximation*Celik, M.; Ocali, O.; Tan, M.A.; Atalar, A.;*

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